



# **WATER FILTERS**

#### Sediment Filter



The sediment filter is designed to remove fine dirt, dust, and particulates from water,

Model No.	Length	Type	Diameter	Description
HWF-1001	8"	I type U type	2.5*	* Flow rate : 0.5GPM(1.9LPM) * Working Pressure : 1.5-8.8kgf/ml *Temperature : 1-38 °C * Service Life : 1-6months
	95			
	315			
	137			

#### Post-Carbon Filter



The post-carbon filter removes residual impurities, chlorine, and odors from pre-treated water using high-grade activated carbon. It prevents bacterial propagation and eliminates unpleasant smells, tastes, and pigments.

Model No.	Length	Type	Diameter	Description
HWF-1003	8"	I typ∈ U type	2.5*	* Flow rate : 0.5GPM(1.9EPM)
	9"			* Working Pressure : 1.5-8.0kgf/01
	111			*Temperature: 1-38 °C  *Service Life: 9-12 months
	131			

#### TCR Filter



The TCR filter uses high-grade activated carbon to remove residual chlorine, odors, and tastes from pre-filtration, enhancing the overall taste of water and providing fine water conditioning.

Model No.	Length	Type	Diameter	Description
HWF-1005	9"	Itype	2"	* Flow rate : 0.5GPM(1.9LPM)  * Working Pressure : 1.5-8.0kgf/cm  *Temperature : 1-38 °C
			* Service Life : 9-12months	

## **UF Membrane Filter**



The UF membrane filter removes high molecular weight substances, colloidal materials, organic and inorganic polymeric molecules, and bacteria up to 99,99%, while retaining minerals.

Model No.	Length	Type	Diameter	Description
	187	ltype:	2.5"	* Flow rate : 0.5GPM(1.9LPM)
HWF-1007	9"			* Working Pressure: 1.5-4.5kgf/ce
HWI-FIGURE .	117	Utype	- STANDOO	* Temperature : T-45 °C
	13"	4		* Service Life : 12months

#### Pre-Carbon Filter



The pre-carbon filter uses high-performance activated carbon to remove chlorine, odors, organic contaminants, pesticides, and chemicals that affect taste and smell.

Model No.	Length	Type	Diameter	Description
	8"	Itype Utype	2.5"	* Flow rate : 0.5GPM(1.9LPM)
HWF-1002	95			*Working Pressure: 1,5-8.0kgf/IIIT *Temperature: 1-38 °C *Service Life: 6-9months
11001-1007	317			
	13"			

## PCB (Post Carbon Block) Filter



The post-carbon block filter removes residual impurities, chlorine, and odors from pre-treated water to enhance its taste,

Model No.	Length	Type	Diameter	Description
HWF-1004	8"	Itype	2.5"	* Flow rate : 0.5GPM(1.9EPM)
	9"			* Working Pressure : 1,5-11.0kgf/or
	11*	U type		* Temperature : 1-38 °C * Service Life : 9-1 2months
	135			

#### MF Membrane Filter



This filter removes small particles, dirt, minute impurities, chemicals, and bacteria, including Giardia, Cryptosporidium, and E. coli.

Model No.	Length	Type	Diameter	Description
HWF-1006	11.	Ttype Utype	2.5"	* How rate : 0.5GPM(1.9LPM) * Working Pressure : 1.5-4.5kgf/ml
	0130			*Temperature: 1-38 °C *Service Life: 3-5months

# R/O(Reverse Osmosis) Membrane Filter



The R/O membrane filter removes pollutants such as heavy metals, viruses, bacteria, and organic chemicals through pores as small as 0.0001 µm—1/1,000,000th the thickness of a human hair.

Model No.	GPD	Length	Diameter	Description
HWF-1008	350%		2,5*	* Working Pressure (4.0-8.0 kgf/cm *Temperature: 1-38 °C * Service Life : 18-24 months
	75	11"-13"		
	100			
	150	13"		

## Nano-pH Filter



The Nano-pH filter uses a specially formulated composite alkali media to produce purified alkaline water (pH 8.0–9.8). Reduces oxidation and removes active oxygen.

Model No.	Length	Туре	Diameter	Description
HWF-1009	8" 9" 11" 13"	I type U type	2.5″	* Flow rate : 0.5GPM(1.9LPM)  * Working Pressure : 1.5-8.0kgf/am  * Temperature : 1-38 °C  * Service Life : 9-12months

#### **Mineral Filter**



The mineral filter is designed to provide essential minerals for health using calcium, antibacterial agents, hydrogen-reducing, and FIR mineral balls. Removes harmful active oxygen (free radicals) and enhances essential inorganic minerals for good health. Ensures safe drinking water with antibacterial and disinfectant silver (Ag 99.9%).

Model No.	Length	Туре	Diameter	Description
HWF-1011	8" 9" 11" 13"	I type U type	2.5″	* Flow rate : 0.5GPM(1.9LPM)  * Working Pressure : 1.5-8.0kgf/cm/  * Temperature : 1-38 °C  * Service Life : 9-12months

#### **KDF** Filter



KDF media is a high-purity copper-zinc formulation, certified by NSF, and made in the LISA

The KDF process reduces or removes chlorine, iron, hydrogen sulfide, lead, mercury, magnesium, and chromium, while inhibiting the growth of bacteria, algae, and fungi.

Model No.	Length	Туре	Diameter	Description
HWF-1013	8" 9" 11" 13"	I type U type	2.5″	* Flow rate : 0.5GPM(1.9LPM)  * Working Pressure : 1.5-8.0kgf/cm²  * Temperature : 1-38 °C  * Service Life : 9-12months

# **DA(De-Arsenic) Filter**



The De-Arsenic (DA) filter effectively removes harmful arsenic and heavy metals from water using its strong adsorption capacity.

The De-Arsenic media, with its inherently high adsorption capacity, is formulated into a mechanically stable block type, making it suitable for a wide range of portable water applications to remove arsenic.

Model No.	Length	Туре	Diameter	Description
HWF-1015	9" 11" 13"	I type U type	2.5″	* Flow rate : 0.5GPM(1.9LPM)  * Working Pressure : 1.5-8.0kgf/cm²  * Temperature : 1-38 °C  * Service Life : 3-4months

## **Hydro-pH Filter**



Effectively removes harmful active oxygen and produces antioxidant, hydrogen-rich mineral water with enhanced alkalinity.

Model No.	Length	Туре	Diameter	Description
HWF-1010	9" 11" 13"	I type U type	2.5"	* Flow rate : 0.5GPM(1.9LPM)  * Working Pressure : 1.5-8.0kgf/om  * Temperature : 1-38 C  * Service Life : 12months

#### **Alka-Bio Filter**



The Alka-Bio Filter produces alkaline and antioxidant water using alkali balls specially formulated with abundant inorganic minerals, including coral sand (shells), kaolin (powder), calcium, and more.

Model No.	Length	Туре	Diameter	Description
HWF-1012	8" 9" 11" 13"	I type U type	2.5″	* Flow rate : 0.5GPM(1.9LPM)  * Working Pressure : 1.5-8.0kgf/om  * Temperature : 1-38 °C  * Service Life : 9-12months

## **DI(De-Ionization) Filter**



The DI filter removes dissolved mineral salts from water using ionexchange resins, producing high-purity water without scale buildup.

Ion exchange Resin / Water Softening / Decalcification Material : Mixed Ion Exchange Resin

Model No.	Length	Туре	Diameter	Description
HWF-1014	8" 9" 11"	I type U type	2.5″	* Flow rate : 0.5GPM(1.9LPM)  * Working Pressure : 1.5-8.0kgf/om/  * Temperature : 1-38 C  * Service Life : 3-4months

# **QD(Quantum Disinfection) Filter**



Quantum Disinfection™ is a next-generation nano-composite material with activated surfaces that eliminates pathogens such as bacteria (E. coli, Staphylococcus, Legionella), viruses (MS2), and protozoa (Cryptosporidium) from water without chemicals or maintenance.

Model No.	Length	Туре	Diameter	Description
HWF-1016	8" 9"	Itype	2.5"	* Flow rate : 0.5GPM(1.9LPM)  * Working Pressure : 1.5-4.0kgf/am²
	11" 13"	U type		* Temperature : 1-38 °C * Service Life : 12months

#### **Anti Scale Filter**



Provides up to 99.6% efficiency in scale prevention. Requires no salt or chemical regenerants. Produces no backwash waste, making it suitable for areas where water softeners are restricted.

Environmentally friendly and reduces water consumption.

Model No.	Length	Туре	Diameter	Description
HWF-1017	8" 9" 11" 13"	I type U type	2.5″	* Flow rate : 1.1 GPM(4 LPM)  * Working Pressure : 1.5-8.0kgf/cmf  * Temperature : 1-38 °C  * Service Life : 12months

#### **Eco Combo Filter**



Combination of sediment and carbon filters. Effectively removes small particles, dirt, and other minute impurities using a high-quality sediment filter with 1–5 micron precision. Also removes chlorine and organic substances.

Model No.	Length	Туре	Diameter	Description
HWF-1019	8" 9" 11" 13"	I type U type	2.5"	* Flow rate : 0.5GPM(1.9LPM)  * Working Pressure : 1.5-8.0kgf/om  * Temperature : 1-38 °C  * Service Life : 3-6months

## **Multi UF Plus Filter**



This filter combines a UF membrane and a carbon block filter in a specially designed configuration. It effectively replaces these two filters while maintaining their functions, such as removing bacteria, chlorine, odor, and bad taste.

Model No.	Length	Туре	Diameter	Description
	9″	Ltuno		* Flow rate : 0.5GPM(1.9LPM)
HWF-1021	11"	I type U type	2.5"	* Working Pressure : 1.5-4.5kgf/cm²  * Temperature : 1-38 °C
	13″			* Service Life : 9-12months



#### **Eco Mac Filter**



This filter combines sediment and carbon filters in a specialized design. It effectively integrates the functions of these two filters, removing particles, bacteria, chlorine, odors, and bad taste.

Model No.	Length	Туре	Diameter	Description
HWF-1018	9" 11" 13"	I type U type	2.5"	* Flow rate : 0.5GPM(1.9LPM)  * Working Pressure : 1.5-4.5kgf/cm/  * Temperature : 1-38 °C  * Service Life : 9-12months

#### **Combo UF Plus Filter**



This filter combines sediment, carbon, and UF membrane filters in a specially designed configuration. It can effectively replace these three filters while maintaining their functions, such as removing particles, bacteria, chlorine, odor, and bad taste.

Model No.	Length	Туре	Diameter	Description	
HWF-1020	9" 11" 13"	I type U type	2.5"	* Flow rate: 0.5GPM(1.9LPM)  * Working Pressure: 1.5-4.5kgf/ari  * Temperature: 1-38 °C  * Service Life: 9-12months	

















# Home Use **Quick Change Type Water Filter HQ7-Series**



1/4" Connection

**Easy Installation** Simple Filter Replacement Filter





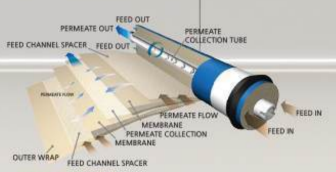


HQ-7 (RO System)





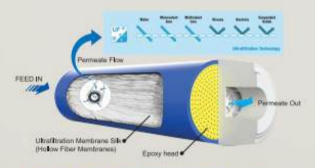
# Commercial Use Quick Change Type Water Filter HQ9-Series



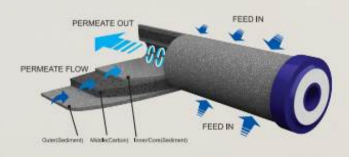
300G R/O MEMBRANE FILTER



Easy Installation Simple Filter Replacement Filter



**UF MEMBRANE FILTER** 



ECO MAC 3 IN 1 Filtration System!



# R/O Reverse Osmosis Filters



#### R/O Membrane Filter

R/O Membrane Filter eliminates all pollutants such as heavy metals, virus, bacteria and organic chemicals through stomata with the size of 0.0001µm, which is 1/1,000,000 of the thickness of human hair

#### Advantage

- 1. The thin film of membrane sheet was made by DOW chemical US,
- 2. The life of elements is much stable and longer.
- 3. The membrane is manufactured by full automatic machine to keep quality assurance.

#### R/O Membrane 150 GPD / 300 GPD Filter /600 GPD Filter

WACO Corp. R/O (Reverse Osmosis) membrane elements for home drinking water are the industry's most reliable, Advanced membrane technology and automated fabrication allow these elements to deliver consistent perfomance that equipment suppliers, water treatment dealers and residental customers can rely on.

WACO Corp. R/O elements are shipped dry for convenient handling and long self-life. These elements are NSF/ANSI standard 58 listed.



\*Service Life: 18-24 months



\*Service Life: 18-24 months



#### Inderstrial R/O Membrane Filter



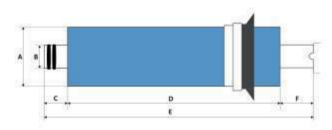
#### WACO R/O Membranes

#### Home Drinking Water R/O Elements.

WACO R/O Membrane Specifications

Product	Applied Pressure poig (bar)	Permissate Flore Rate GPD (I/h)	Minimum Salt Rejection (%)	Stabilized Salt Rejection (%)
TSUPE REPARENCE TO	((0.)4.1)	70 (10:0)	00	(98)
1900PILEO MARIELLE	80 (5.5)	100 (10,7)	:96	98
SERVED AND MARKAGES	(0.55)	180 (23,8)	96	98
DOCATE NO MANAGEMENT	80 (5.5)	209 (31,4)	-96	98.
BOGFO RG Mandruse <sup>11</sup>	60 (4,1)	308 (47,3)	96	90
ESOSPO NO Mentinana <sup>FT</sup>	80 (8.5)	600 (04.7)	96	98

- Permeste flow and selt rejection based on the following test conditions.
   250ppm (NaCh anthrined top water, 77°F (25°C), 15% recovery, pH 7.5 and the specified applied pressure.
   250ppm (NaCh anthrined top water, 77°F (25°C), 40% recovery, pH 7.5 and the specified applied pressure.
- Penneste flows for individual elements may vary +1-20%
- For the purpose of improvement, specifications may be updated periodically.



Model	A	- 年	C	D	E	F
75GPD RO Wembrane	44,0	17,0	20.0	237.0	298.0	33.0
100GPD RO Membrane	45.2	17.0	28,0	237,8	295,0	33.0
155GPD RO Mentirore	6,66	12,0	20,0	260,0	298,0	18,0
200GPD NO Mentirare	47.5	17,0	20.0	260.0	298,0	1873
356GPD RO Nimbrine	72,5	17,0	26-5	240,07	298,0	31.0
SCOOPD NO Nombrane	74.0	17,0	22,0	260.0	298.0	16.0

#### **Operating Limits**

Membrane Type Maximum Feed Water Temperature Maximum Feed Slit Density Index(SDI) Free Chlorine Tolerance Maximum Operating Pressure Maximum Feed Flow Rate pH Range, Continuous Operational

Polyamide Thin-Film Composite 113° F (45°C) < 5 < 0.1 ppm 125 psig (8.6 bar) 2.0 gpm (7.6 lpm) 3.0 - 10.0

# **SHOWER FILTER**

#### **Bathroom Accessories**

# **Vitamin Shower Filter**

Removal of the residual chlorine.

- \*Features & Advantages
- Removal of the residual Chlorine in Tap Water
- Effect of Vitamin-C like Anit-aging, Skin Whitening and Elastic
- Effect of Aroma Therapy Effective Moisturizing
- Service life: 2months



Vitamin Shower Filter

Service Life: 2 months



Lavender Aroma Filter

Service Life: 2 months



**Peach Aroma Filter** 

Service Life : 2 months



#### **Rose Aroma Filter**

Service Life: 2 months





#### **KDF Shower Filter**

Service Life: 4~6 months

- \*Features & Advantages
- Removal of the residual Chlorine in Tap Water.
- Removal of Iron, Hydrogen sulfide, Heavy metals and Bacteria.
- Effective Soothing & Moisturizing of Skin



#### **MicroMATRIX Shower Filter**

Service Life : 4~6months

- \*Features & Advantages
- MicroMATRIX Shower Filter combine with Micro PP & Cu+ & Ionizer
- Removal of minute impurities such as rust, soil, sand, dust
- Antibacterial effect by Cu+ combination
- Cost Effective

# **FILTER CARTRIDGE · UV FILTER**

Filter Cartridge



#### Micro PP $(1\mu m/5\mu m/10\mu m)$ **Filter Cartridge**

- Micro PP cartridge removes sand, silt, dirt, and rust particles.
- Size:10"/20"
- Service Life: 3 Months



## CTO(Carbon Block) Filter Cartridge

- Active Carbon Block: Reduces chlorine, bad taste, and odor, effectively removing bad smells from water.
- Size: 10" / 20"
- Service Life : 9 Months



#### **UF Membrane Filter Cartridge**

- UF membranes with 0,03-0,05 micron pores remove large molecules, colloids, polymers, and bacteria, but retain minerals.
- size: 10" / 20"
- Service Life: 12 Months



#### String Wound (5<sup>\mu</sup>) Filter Cartridge

- String Wound Filter cartridge removes sand, silt, dirt, and rust particles.
- Size:10"/20"
- Service Life: 3 Months



#### **KDF Filter Cartridge**

- Removes chlorine, lead, mercury, iron, and hydrogen sulfide from water supplies.
- size: 10" / 20"
- Service Life: 12 Months



#### **Nano Membrane** Filter Cartridge

- The Nano Membrane filter uses a specialized plain film with 95% evenly distributed pores for optimal filtration,
- size: 10" / 20"
- Service Life: 12 Months



#### **GAC** (Granular Activated Carbon) Filter Cartridge

- Removes foul odors, chlorine taste, bad smells, and organic contaminants from water.
- size: 10" / 20"
- Service Life: 12 Months



#### DI (DE-IONIZATION) Filter Cartridge

- The DI filter cartridge removes dissolved hardness from water using ion-exchange resins, producing high-purity water without scale buildup.
- size: 10" / 20"
- Service Life: 6 Months

5 Inch Filter



Filter cartridge designed to remove dirt, sand, rust, and other solid particles. Made entirely from FDA-compliant materials.

UV Filter





# Catch the Pure! PHOTOCATALYST STERILIZATION

Photocatalyst:

Titanium dioxide is the most commonly used photocatalyst, triggering catalytic reactions when exposed to light. It is highly resistant to acids and alkalis, harmless to humans, and offers semipermanent usability.

Effects of Photocatalysis: Photocatalysis provides antibacterial, disinfectant, and deodorizing effects while purifying drinking water through organic decomposition. It exhibits excellent sterilization performance, effectively eliminating bacteria and E.coli.

Premium, durable design Features:

1/4" quick-connect fittings for easy installation Passed 100,000-cycle pressure aging test Glue-free assembly for enhanced safety.

**Benefits:** Kills bacteria and E. coli

> Features a safe design to withstand high water pressure Ideal for household applications Made from food-grade materials Easy-to-replace UV lamp